STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE S 472

This statement should be typ written or legibly written in ink.

	Tributary to	
C.	Place of diversion NE 1/4 NW 1/4 Section 18 Township 11N , Range 15W	
	Mendocino County, or locate it on sketch of section grid on reverse side with regard	rd to section limi
	prominent local landmarks.	
D.	Name of works. None	
E.	Capacity of diversion works 35 (See Appendix "E"	eubic less per ses Tallons per minu
	Capacity of storage reservoir 20,000 3,000	gallons
	State quantity of water used each month in gallons or acre-feet	
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Tot Dec. Ans
	1968 .19 .24 .34 .55 .74 1.01 1.15 1.22 .94 .77 .47	.25 7.8
	Maximum annual water use in revent years 10.0	-gallons-
	Maximum annual water use in revent years 10.0	-gallons-
	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0	**************************************
	Maximum annual water use in recent years 10.0	-gallone- acre-feet gallone-
	Maximum annual water use in recent years 10.0 Minimum annual water use in recent years 6.0	gallons- acre-feet gallons- acre-feet Calcu
F.	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump	gallons- acre-feet gallons- acre-feet Calcu , estimateX
F.	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump	gallons- acre-feet gallons- acre-feet Calcu , estimateX
	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump, electric power meter, water meter	gallons- acre-feet gallons- acre-feet Calcu , estimateX
	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump	gallons- acre-feet gallons- acre-feet Calcu , estimateX
G	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump, electric power meter, water meter	gallons- acre-feet gallons- acre-feet Calcu , estimateX
G	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump, electric power meter, water meter	gallons- acre-feet gallons- acre-feet Calcu , estimateX
G.	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X, pump, flume, electric power meter, water meter	gallons- acre-feet gallons- acre-feet Calcu , estimateX
G.	Maximum annual water use in recent years. 10.0 Minimum annual water use in recent years. 6.0 Type of diversion facility: gravity X pump Method of measurement: weir , flume , electric power meter. , water meter. Purpose of use (what water is being used for) Commercial and Residential Domesti. Irrigation and Livestock watering (See Appendix "F") General description or location of place of use (use sketch of section grid on reverse side if you de See maps attached marked Appendix "G" I. Year of first use as nearly as known 1384 (See Appendix "H") I. Name of person filing statement. Ralph E. Kerr	gallons- acre-feet gallons- acre-feet Calcu , estimateX Service,
G.	Maximum annual water use in recent years	gallons- acre-feet gallons- acre-feet Calcu , estimateX Service,

SWRB 40 (8-66)

77790-997 9-44 SOM TA CO